FORD ANALYTICAL LABORATORIES



DATE: 10/25/93 CERTIFICATE OF ANALYSIS

RIVERTON CITY CORP. P.O. BOX 429 RIVERTON, UTAH 84065

93-235060

CAM	PLE:
ווחט	- 1111

DRINKING WATER SAMPLE COLLECTED 10-4-93, 9:00 A.M. BY

59 1189

DUANE RECEIVED 10-4-93 FOR ANALYSIS.

GARIMANDI WELL

5 720 W 122

			ن	320	00 12
	Results	Method Detection Limit	NE		IW
Alkalinity CaCO3 mgl EPA310.1	264 🛩	. 50		Sec	31
Antimony Sb mg/l EPA 204.2	.001	.0005			
Arsenic As mg/l EPA 200.9	.003	.0007			
Barium Ba mg/l EPA 200.7	.06 ~	.0025			
Beryllium Be mg/l EPA 200.7	ND	.00030			
Bicarb. HCO3 mg/l SM4500-C02D	321	.1			
Cadmium Cd mg/l EPA 200.7	ND	.0010			
Calcium Ca mg/l EPA 200.7	221	. 100			
Carbon Dioxide CO2 mgl SM4500-	19.1	.01			
Carbonate CO3 mg1 SM4500-CO2D	.4 🗸	. 10			
-Carbonate Solids mg/l	158	.30			
Chloride Cl mg/l EPA 300	285 🛩	. 50			
Chromium Cr mg/l EPA 200.7	.005	.0025			
Cond. umhos/cm EPA 120.1	1750 -	.1			
Copper Cu mg/l EPA 220.1	.008	.007			
Cyanide Cn tot.mg/l EPA 335.2 (1)) ND	.050			

All reports are submitted as the confidential property of clients. Authorization for publication of our reports, conclusions, or, extracts from or regarding them, is reserved pending our written approval as a mutual protection to clients, the public and ourselves.

FORD ANALYTICAL LABORATORIES



PAGE: 2

CERTIFICATE OF ANALYSIS

93-235060

	Results	Method Detection Limit
Fluoride, F mg/l EPA 300	<.1✓	.05
Hardness,CaC03 mg/l EPA 242	757 /	1.0
Hydrox. as OH mg1 SM4500-C02D	ND /	.10
Iron Fe mg/l EPA 236.1	1.48	.010
Lead Pb mg/l EPA 239.2	.001	.0007
Magnesium Mg mg/l EPA 200.7	50	.100
Manganese Mn mg/l EPA 243.1	.033	.0050
Mercury, Hg mg/l EPA 245.1	ND 🔛	.0002
Nickel Ni mg/l EPA 249.2 (2) .003 ×	.0002
Nitrate NO3-N mg/l EPA 300	2.61 -	.01
Nitrite NO2-N mg/1 EPA 354	.02 🗸	.01
Phosphorus Tot P mg/l EPA 365.	(1) ND	.10
Potassium K mg/l EPA 200.7	2.33%	.16
Selenium Se mg/l EPA 270.2	ND 🗸	.002
Silver Ag mg/l EPA 272.1	ND	.0012
Sodium Na mg/l EPA 200.7	64.1	. 500
Sulfate SO4 mg/l EPA 300	301 >	.5
Susp. Solids mg/l EPA 160.2	35	1.0
-Thallium Tl mg/l EPA 279.2	ND	.0005
Tot.Dis.Solids mg/l EPA 160.1	1280 🗸	10.0
Turbidity NTU EPA 180.1	5.13	. 50

All reports are submitted as the confidential property of clients. Authorization for publication of our reports, conclusions, or, extracts from or regarding them, is reserved pending our written approval as a mutual protection to clients, the public and ourselves.

FORD ANALYTICAL LABORATORIES

PAGE: 3

CERTIFICATE OF ANALYSIS

93-235060

Results

Method Detection

Limit

Zinc Zn mg/l EPA 289.1

.016 -

.0045

pH Units EPA 150.1

7.1

FORD ANALYTICAL LABORATORIES

* ND - INDICATES NONE DETECTED *

** < - INDICATES THE SMALLEST QUANTITY DETECTABLE DUE TO REQUIRED DILUTION **

(1) SAMPLES PRESERVED UPON RECEIPT.

(2) ESTIMATED QUANTITY, ELEMENT DETECTED IN LAB BLANK.

All reports are submitted as the confidential property of clients. Authorization for publication of our reports, conclusions, or, extracts from or regarding them, is reserved pending our written approval as a mutual protection to clients, the public and ourselves.